## DAVID NEWMAN CHARTERED

CENTENNIAL SQUARE
P.O. BOX 2728
LA PLATA, MARYLAND 20646
(301) 934-6100

FACSIMILE (301) 934-5782 http://www.delmarlaw.com

REHOBOTH BEACH, DE (302) 226-3300

OF COUNSEL

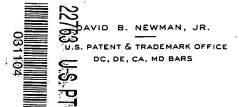
MARTIN H. FREEMAND

MARK A. FREEMAND

COMPLEX CIVIL TRIAL MATTERS

<sup>O</sup>MD, DC, CO BARS

<sup>O</sup>MD, DC BARS



March 9, 2004

Honorable Commissioner of Patents P.O. Box 1450 Arlington, VA 22313-1450

Re: New Continuation Patent Application

For: SPREAD-SPECTRUM CHANNEL SOUNDING

Inventor: DONALD L. SCHILLING

Our Ref: LINX35US

Sir:

This is a request for a continuation application of U.S. patent application serial no. 09/908,639, and filing date of July 19, 2001, entitled CHANNEL SOUNDING FOR A SPREAD-SPECTRUM SIGNAL by inventor, DONALD L. SCHILLING, which stems from a continuation application of U.S. patent application serial no. 09/231,015, and filing date of January 14, 1999, entitled SPREAD-SPECTRUM CHANNEL SOUNDING by inventor, DONALD L. SCHILLING, which issued on July 31, 2001, as U.S. Patent No. 6,269,09; the filing date of which is hereby claimed for common subject matter under 35 U.S.C. § 120. No new matter has been introduced.

Enclosed herewith are the following application papers for filing in the United States Patent and Trademark Office in connection with the above-identified continuation application:

Abstract (2 pages) and Specification (23 pages) and original claims from parent case; and

## DAVID NEWMAN CHARTERED



Honorable Commissioner of Patents and Trademarks March 9, 2004 Page 2

2. FIVE (5) sheets of drawings.

The application papers filed are a true copy of the prior complete application as filed.

Address all correspondence concerning this application to:

DAVID NEWMAN CHARTERED
P. O. Box 2728
La Plata, Maryland 20646-2728

TELEPHONE:

301-934-6100

Please accord this application a serial number and filing date.

Respectfully submitted,

DAVID NEWMAN CHARTERED

By:

David B. Newman, Jr. Registration No. 30,966

DBN:

Enclosures: As stated

T:\LINX\LINX35US\_TL.wpd